

## **AMENDMENTS TO CLAIMS**

**Claims 1-12: Cancelled**

Claim 13 (Amended): The mirror device of Claim ~~10~~ 18 wherein said means for releasably securing said secondary mirror at an adjustable position in front of said primary mirror is further defined as coupling means enabling translational relative motion between said primary and secondary mirror frames.

**Claim 14 (Original):** The mirror device of Claim 13 wherein said coupling means is further defined as enabling rotational relative motion between said primary and secondary mirror frames.

Claim 15 (Currently Amended): The mirror device of Claim 40 18 wherein said means for releasably securing said secondary mirror at an adjustable position in front of said primary mirror is further defined as a hinge coupler which is connected between said primary mirror frame and said secondary mirror frame, said hinge coupler having a first joint provided with a pivot axle disposed transversely to a pivot plane in which centers of said primary mirror and said secondary mirror lie, whereby said secondary mirror frame is pivotable from an orientation generally parallel to and overlying said primary mirror, to an orientation disposed generally radially outwardly from said primary mirror.

**Claim 16 (Currently Amended):** the mirror device of Claim 15 wherein said hinge coupler is further defined as having a second, swivel joint having an axis which lies in said pivot plane, said swivel joint axis being disposed radially with respect to said secondary mirror frame and thereby enabling said a reflected side of said secondary mirror to be directed opposite that of said primary mirror.

**Claim 17 (Previously Presented):** An illuminated travel mirror comprising;

a. a base, an elongated handle which has a lower end pivotably mounted to said base by a handle joint, a dual mirror assembly telescopically mounted to an upper end of said handle assembly and which includes a first, primary mirror frame which holds a circular primary mirror that is effective in producing reflected images having a first magnification factor and an annular ring-shaped peripheral illumination source that at least partially circumscribes said

1 primary mirror, a secondary, upper mirror frame which is pivotably connected by a hinge coupler  
2 to an upper part of said primary mirror frame at a location opposite to said end joined to said  
3 handle and which includes a second, secondary mirror having a different magnification factor than  
4 that of said primary mirror and which is circumscribed by a light transmissive peripheral frame  
5 portion or bezel, said hinge coupler connecting said secondary frame to said primary frame being  
6 so constructed as to enable said secondary mirror frame to be pivoted about a transverse axle of  
7 said hinge coupler away from a compact storage and transit configuration overlying said primary  
8 mirror frame to a use configuration disposed radially outwardly from said primary mirror frame,  
9 whereby said annular illumination source is enabled to illuminate an object field in front of said  
10 primary mirror, and whereby said secondary mirror frame is rotatable about a radially disposed  
11 swivel axis of said hinge coupler to position said reflective surface of said secondary mirror facing  
12 away from said primary mirror, and said secondary mirror frame pivoted towards an orientation  
13 overlying said primary mirror and illumination source, whereby light from said illumination source  
14 is enabled to be transmitted through said annular light-transmissive bezel ring of said secondary  
15 mirror, and thereby illuminate an object field in front of said reflective surface of said secondary  
16 mirror.

17       Claim 18 (New): A mirror device comprising;

- 18           a.      a first, primary mirror having a first, primary mirror magnification factor, said  
19 primary mirror being mounted in a primary mirror frame,
- 20           b.      an illumination source effective in illuminating an object field in front of a front,  
21 reflecting side of said primary mirror, said illumination source being generally concentric with and  
22 at least partially circumscribing a peripheral edge of said primary mirror,
- 23           c.      a second, secondary mirror having a second, secondary mirror magnification  
24 factor different from said primary mirror magnification factor, said secondary mirror being  
25 mounted in a secondary mirror frame, said secondary mirror frame having a light transmissive  
26 region peripherally located with respect to said secondary mirror,

1                   d.       means for releasably securing said secondary mirror in front of said primary  
2       mirror at an adjustable position in which said light transmissive region of said secondary mirror  
3       frame overlies said illumination source, whereby light from said illumination source is transmitted  
4       through said light transmissive region to thereby illuminate an object field in front of a front,  
5       reflecting side of said secondary mirror.

6                   Claim 19 (New): The mirror device of Claim 18 wherein said means for releasably securing  
7       said secondary mirror at an adjustable position in front of said primary frame is further defined as  
8       coupling means enabling pivotable relative motion between said primary and secondary mirror  
9       frames about a first axis.

10                  Claim 20 (New): The mirror device of Claim 19 wherein said coupling means is further  
11       defined as enabling swivelable relative motion between said primary and secondary mirrors about  
12       a second axis not collinear with said first axis.

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